

**AMENDMENTS IN THE SPECIFICATION**

Please amend the Abstract of the Disclosure as follows:

A method for performing a handoff ~~on voice and packet data according to movement of a~~ mobile station (MS) from a first base station (BS) to a second BS in a mobile communication system ~~including the first BS communicating the voice and packet data with the MS, a mobile switching center (MSC) connected to the first BS, and the second BS adjacent to the first BS.~~ The first BS sends a handoff required message, which includes a service type identifier of a concurrent service of the voice and packet data and a service configuration record, to the MSC ~~according to the movement of the MS to the second BS. The handoff required message includes a service type identifier indicating a concurrent service of the voice and packet data and a service configuration record.~~ The MSC sends the ~~service type identifier and the service configuration record~~ in the received handoff required message to the second BS. The second BS determines whether it ~~is possible to~~ can communicate with the MS using a radio resource specified in the service type identifier and the service configuration record, and ~~sends, when it cannot~~ is not possible to communicate with the MS, sends to the MSC a new service type identifier and a new service configuration record ~~indicating that it is possible to~~ for communicating one of either the voice ~~and~~ or packet data with the MS. ~~The MSC sends the new service type identifier and the new service configuration record to the first BS, and then the first BS sends the new service type identifier and the new service configuration record to the MS. The MS then forms a communication link to~~ es with the second BS ~~according to~~ using the new service type identifier and the new service configuration record.